

Biometric fingerprint
recognition

Biometric iris
recognition

Blogs

Bluetooth

Camera phones

Cell phones

Context-sensitive devices

Desktop computers

Digital camcorders

Digital cameras

Digital dust

Digital ink

Digital video recorders
(e.g., TiVo, Media
Center PCs)

Digital voice recorders

Distributed computing
(e.g., SETI, Stanford
Folding Project)

E-mail

E-mail listservs

Extranets

File sharing software
(e.g., BitTorrent)

Global positioning
satellites (GPS)

Holograms w/ tactile
feedback

Implantable devices

Infrared

Instant messaging (IM)

Internet

Intranets

Laptop computers

Learning games and
simulations

Local area networks
(LANs)

Massively multiplayer
online role-playing
games (MMPORGs)

Mesh networks

mp3 players (e.g.,
iPods)

Near-eye displays

Networked video
cameras

Online chat
(synchronous)

Online document
repositories

Online mapping
software (e.g., Google
Maps)

Online threaded
discussions
(asynchronous)

Pagers

Personal digital
assistants (PDAs)

Podcasts

Radio (AM / FM)

Radio frequency IDs (RFID)

RIM Blackberries

RSS aggregators (blog
feeds)

Social networking (e.g.,
MySpace, Facebook)

Streaming audio / video

Tablet PCs

Telephone

Television

Text messaging

Videoconferencing

Virtual private
networks (VPNs)

Virtual reality / avatars

Voice over IP (VOIP)

Voice recognition
software

Wi-Fi (802.11b; see also
a, g, n)

Wikis

WiMax

Wireless personal area
networks